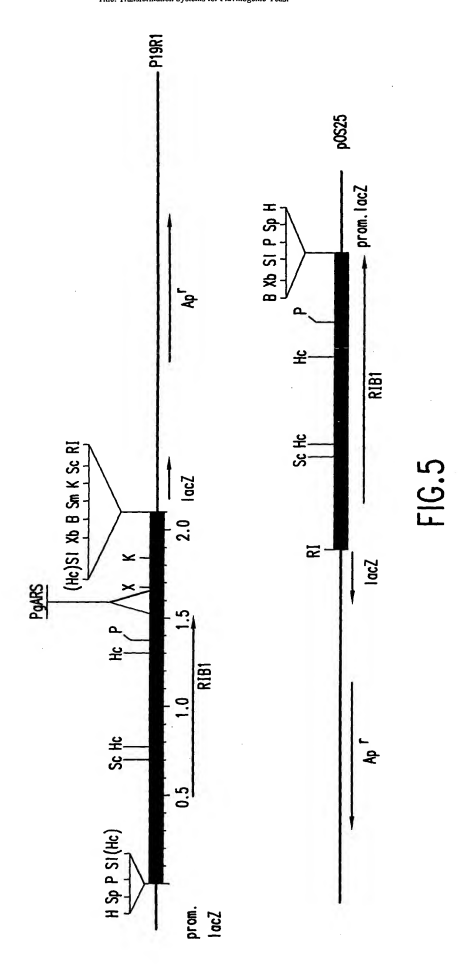
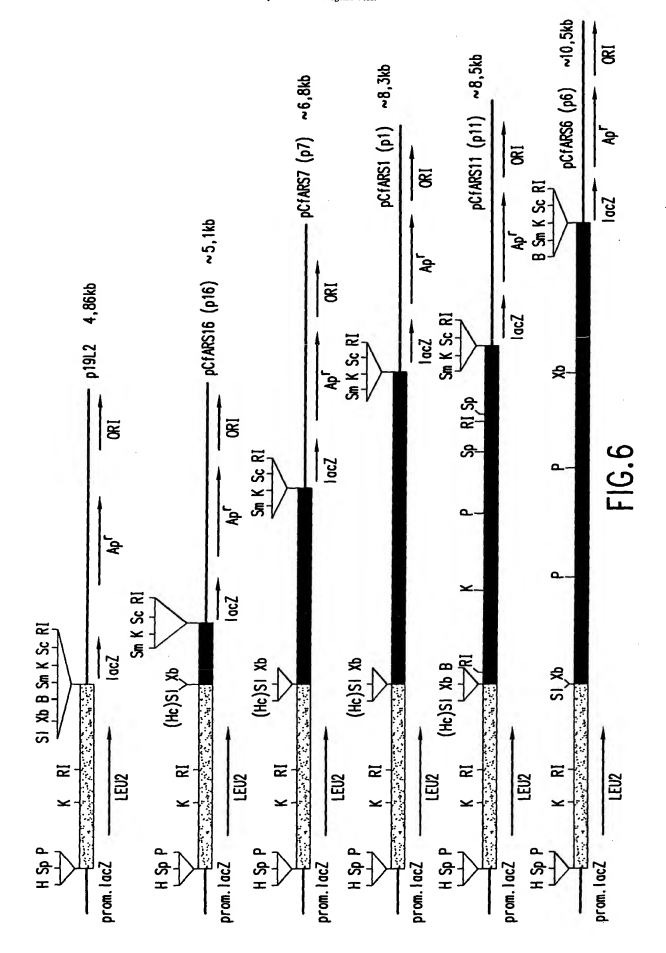
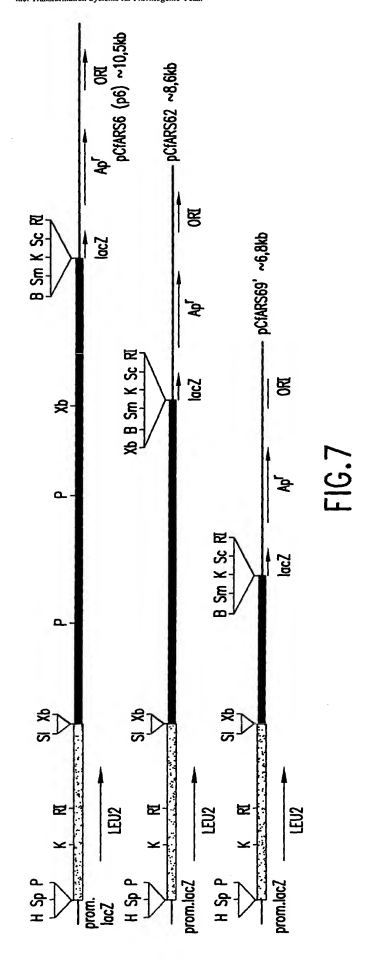
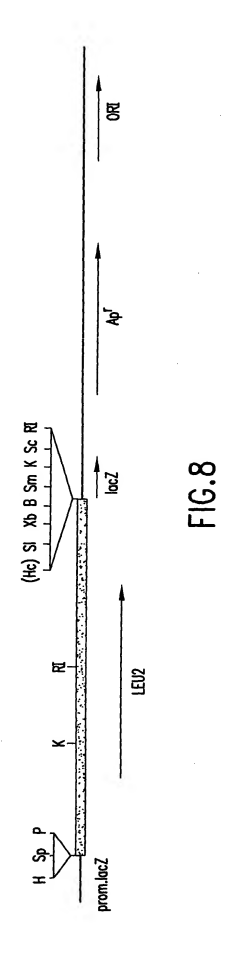


---- UA TU









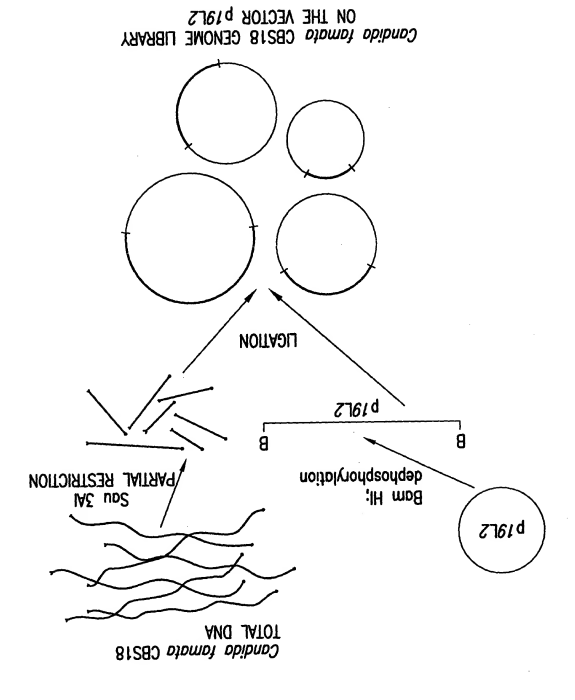


FIG 9

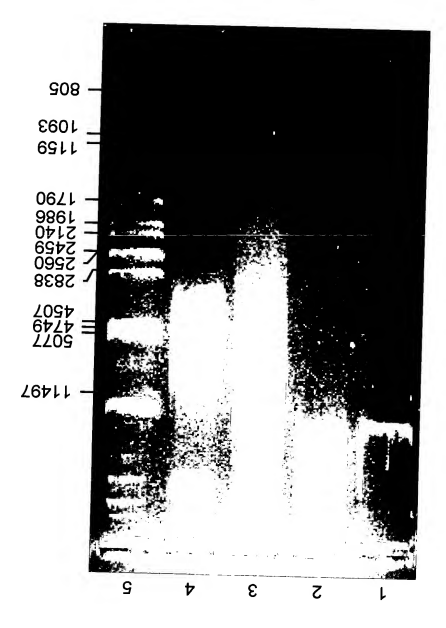
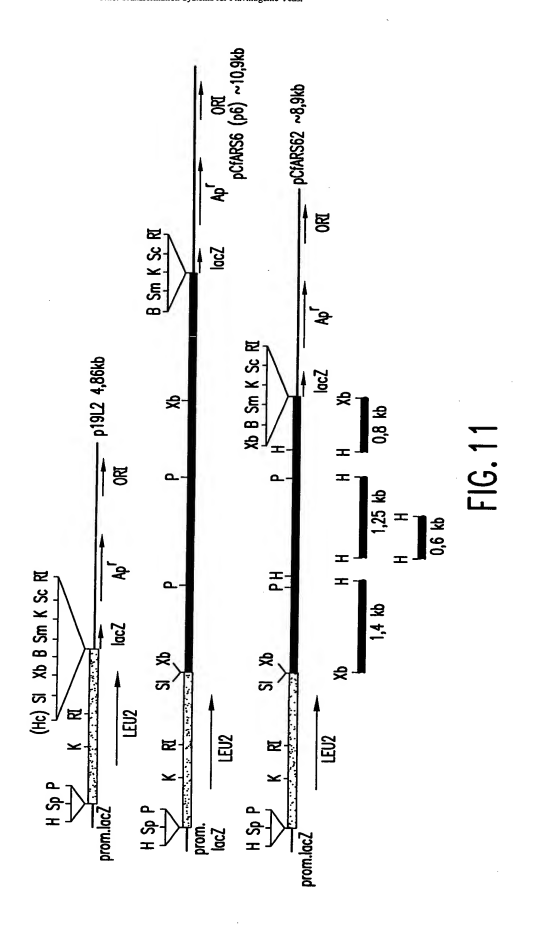


FIG.10



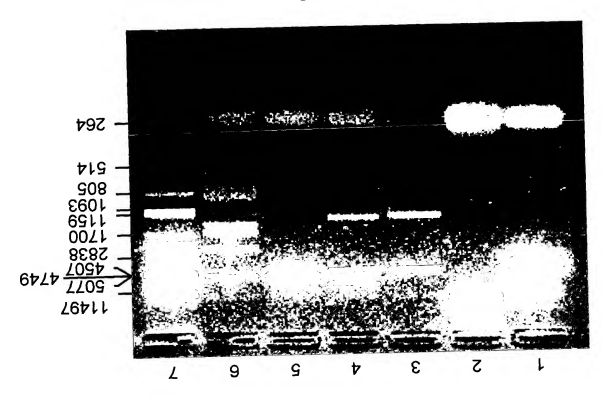
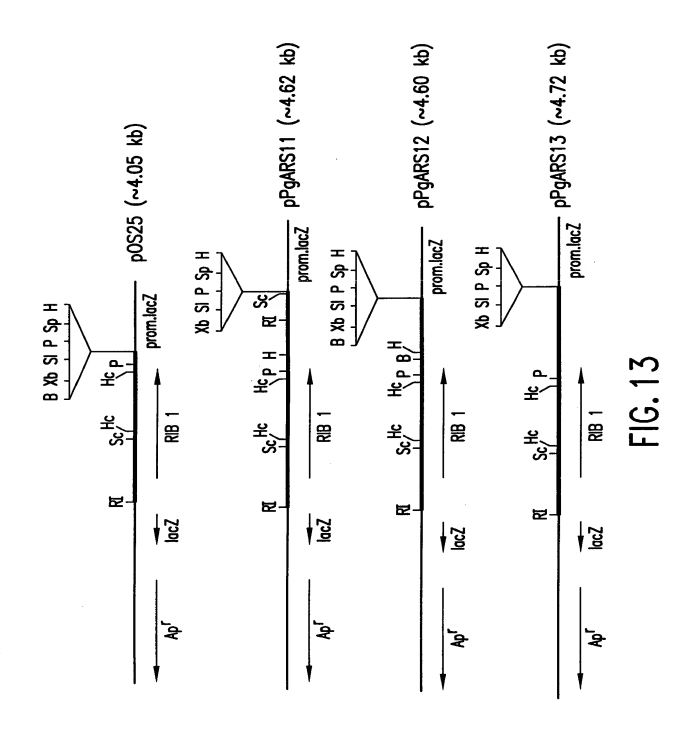
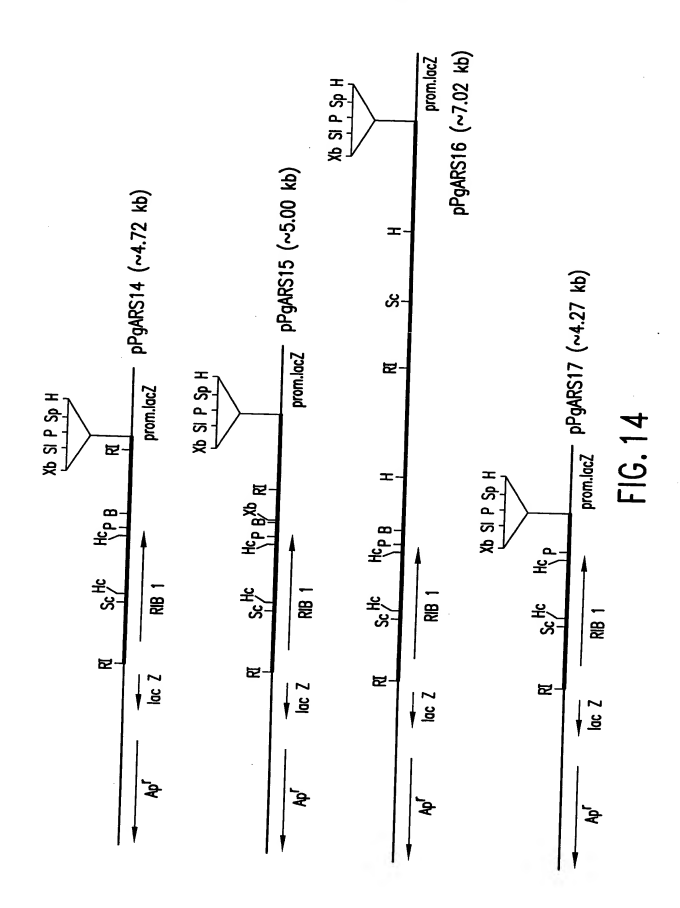


FIG.12



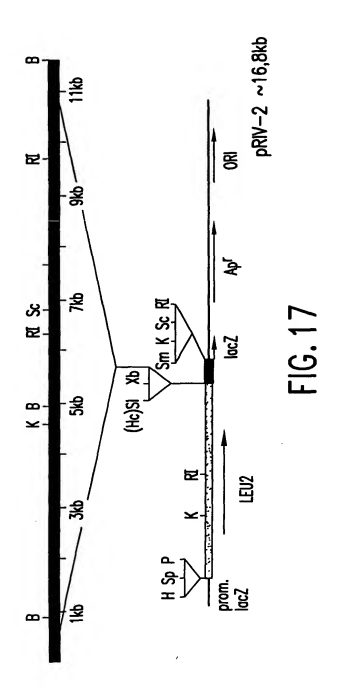


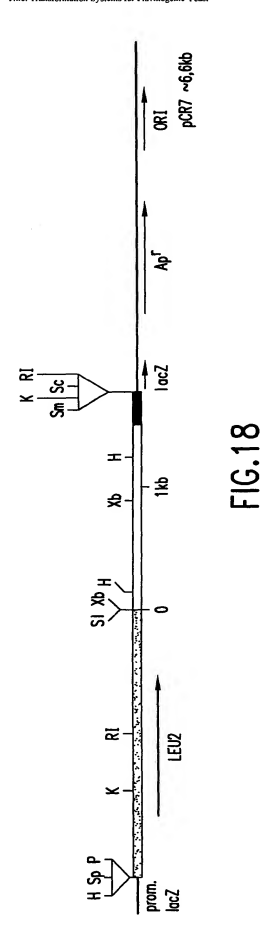
```
<400> 1
cttgactgat tacgaattcg agctcggtac ccggggatca tgaatgctag tctttttaca 60
ctgaatattt ttttaacgat tttttaataa ttttgcaatc atttaagaaa aaccacaaat 120
ggttttccaa aatttaaatt gattttttag aaagtcctaa aaaatagaat cataccaaat 180
aaagaacaac ttaaagtcac tatgacaaat tcagaaatac aatcgtatga tccgttcatg 240
gataaagctg caaagtcaca agcaaggcta actaagatcc tctaggggga tcctctagag 300
tcgactacgt cgttaaggcc gtttctgaca gagtaaaatt cttgagggaa ctttcaccat 360
tatgggaaat ggttcaagaa ggtattgact taaactccat caaatggtca ggtcattgag 420
tgttttttat ttgttgtatt ttttttttt tagagaaaat cctccaatat ataaattagg 480
aatcatagtt tcatgatttt tagagaaaat cctccaatat ataaattagg aatcatagtt 540
tcatgatttt ctgttacacc taactttttg tgtggngccc tcctccttgt caatattaat 600
ctgttacacc taactttttg tgtggngccc tcctccttgt caatattaat gttaaagtgc 660
aattcttttt ccttatcacg ttgagccatt agtatcaatt gttaaagtgc aattcttttt 720
ccttatcacg ttgagccatt agtatcaatt tgcttacctg tattccttta catcctcctt 780
tttctccttc ttgataaatg tgcttacctg tattccttta catcctcctt tttctccttc 840
ttgataaatg tatgtagatt gcgtatatag tttcgtctac cctatgaaca tattccattt 900
tatgtagatt gcgtatatag tttcgtctac cctatgaaca tattccattt tgtaatttcg 960
tgtcgnttct attatgaatt tcatttataa aggttatgtn tgtaatttcg ggcgtttcta 1020
ttatgaattt catttataaa gtttatgtcc aatatcataa aaaaagagaa tctttttaag 1080
caanggattt cttaactcaa atatcataaa aaaagagaat ctttttaagc aagggatttt 1140
cttaacttnt tcggggacgc atccccgctt cggnggactg gtggacccct aaatctnttc 1200
ggcgacagca tcccgacttc ggnggnactg tggaacccct aaatcccagt ntgatcctgc 1260
ttccaaanct tttactggtn ttcatgggcc taccccagtt ctgaacctgc atccaaanct 1320
tttactgctc ttcaagggct taccttntca ggcaggtcaa tgacaattca catcntgcnc 1380
anacnaaaaa nggcttttca gcaggtcaan gcaatttcac atcntgcnca aaaananagt 1440
ggcgatnggg tgacctntnt ttggcaacga tngggtgacc tatntttgca aac
                                                                  1493
```

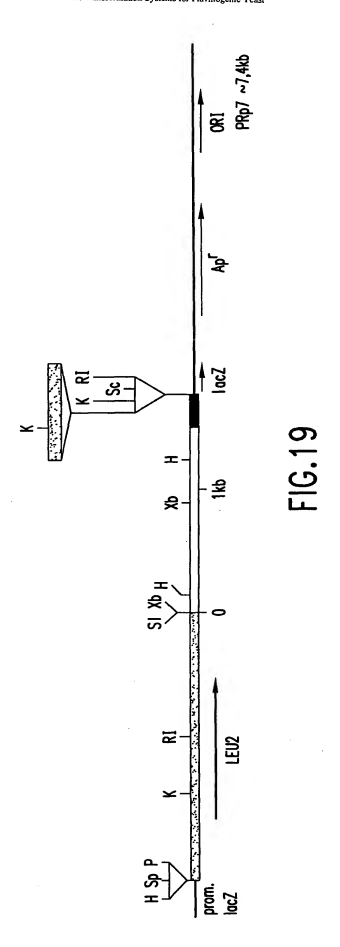
FIG.15

```
tatgcacatt cgcacgccga ggtgcagcgt ttaggcgcgg ctcaacggaa gccaacggcc 60 gccacaaatt gtccggaaag tcgccgaaac tgatccactg gtaccacagc cccataagaa 120 ccccctttaa tattaaaaac cgttcttcag ccacttttga tcacattgtt tgcagccgcc 180 cgttgctgcc atccaaacac cacgcgtccc ccgcaccctt ttacggtgcc cactgcattg 240 gaatttgcat aaaacagcct cacgaagtgg attaattttt agagcactca agtcatcatg 300 ctgcaatctc tgcatcatga aatgactccc gttgatacag ggaactcaga ccgcaagcgg 360 cgaagagtca caagagcgtg tgatgtgtt cgactctaga ggatccccgg gtac 414
```

FIG.16







Sheet 20 of 40

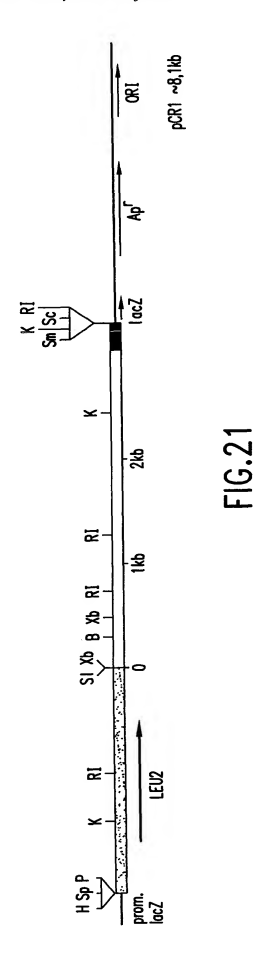
Appl. No. 09/903,508; Group Art Unit: To Be Assigned Dkt. No. 1533.0830003; Batch No.: To Be Assigned Inventor(s): Abbas et al.; Tel: 202/371-2600 Title: Transformation Systems for Flavinogenic Yeast

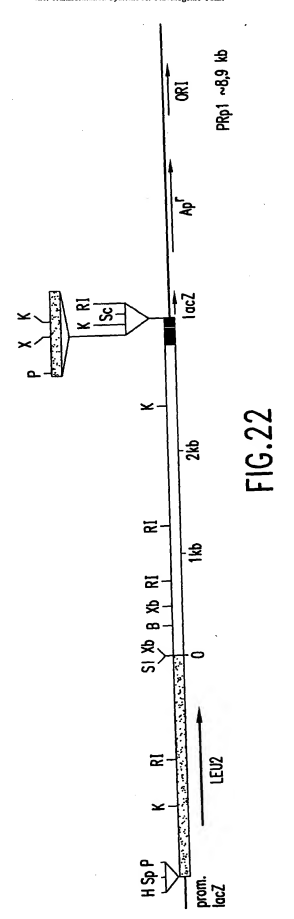
	ttcgagctcg					
attttttaa	cgatttttta	ataattttgc	aatcatttaa	gaaaaaccac	aaatggtttt	120
	aattgatttt					
	tcactatgac					
	cacaagcaag					
	agagtaaaat					
	ttaaactcca					
	ttagagaaaa	tcctccaata	tataaattag	gaatcatagt	ttcatgattt	480
tctgtta	•				_	487

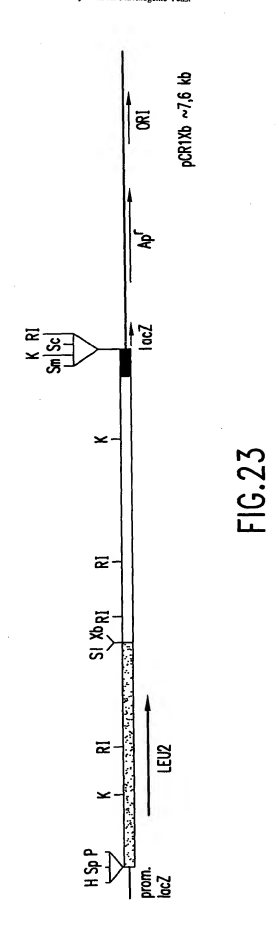
FIG.20

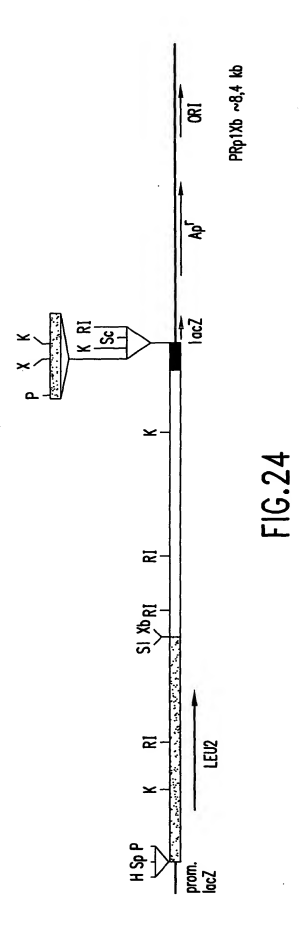
Appl. No. 09/903,508; Group Art Unit: To Be Assigned Dkt. No. 1533.0830003; Batch No.: To Be Assigned Inventor(s): Abbas et al.; Tel: 202/371-2600

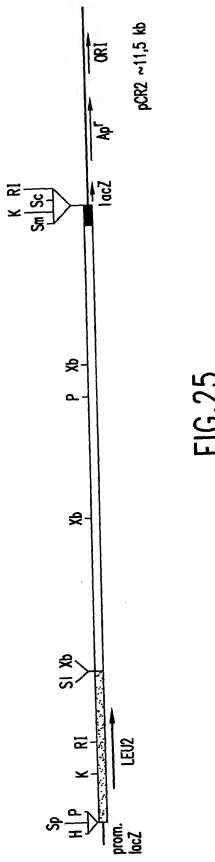
Title: Transformation Systems for Flavinogenic Yeast

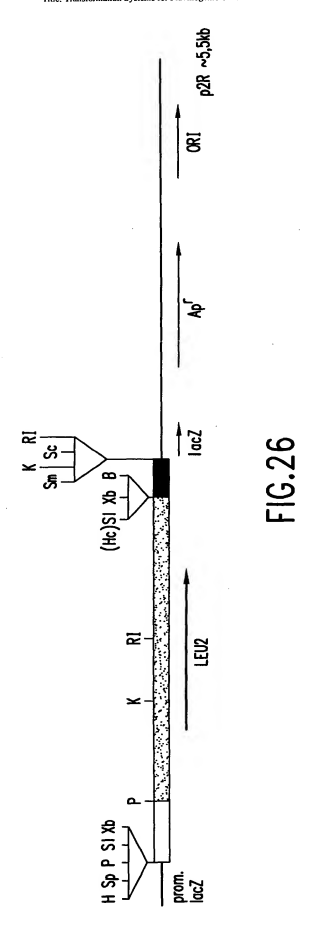


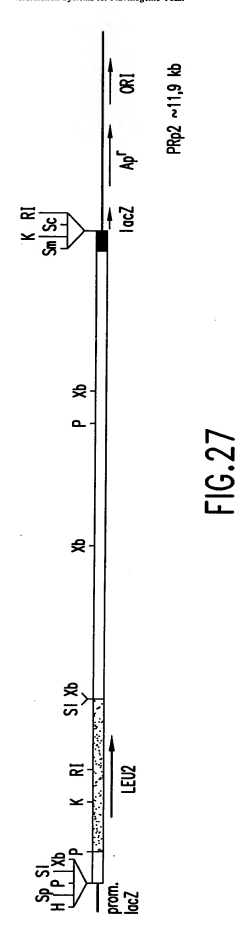


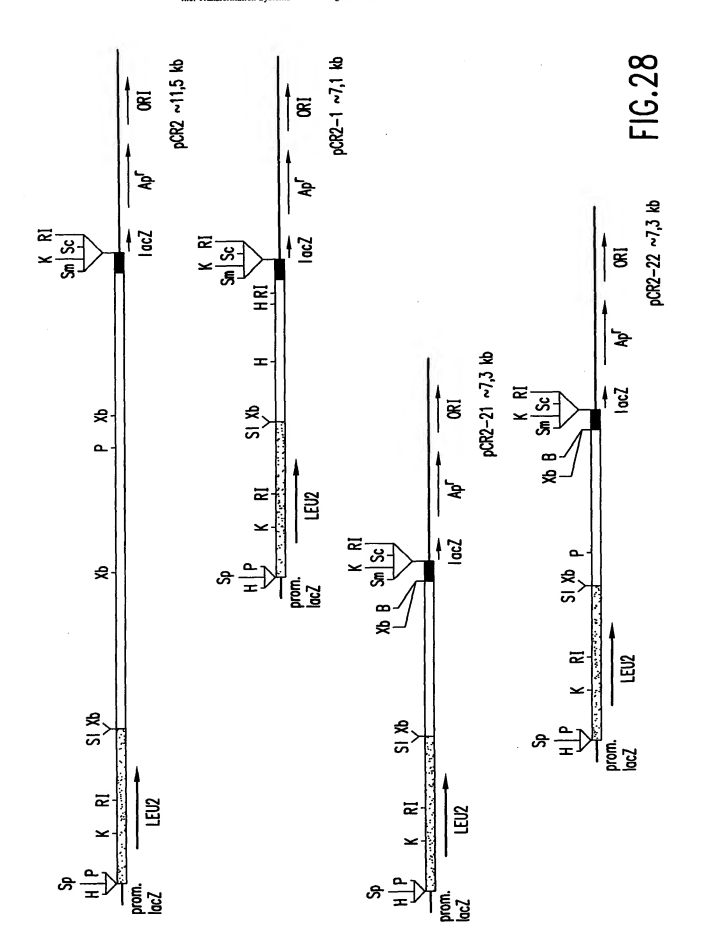


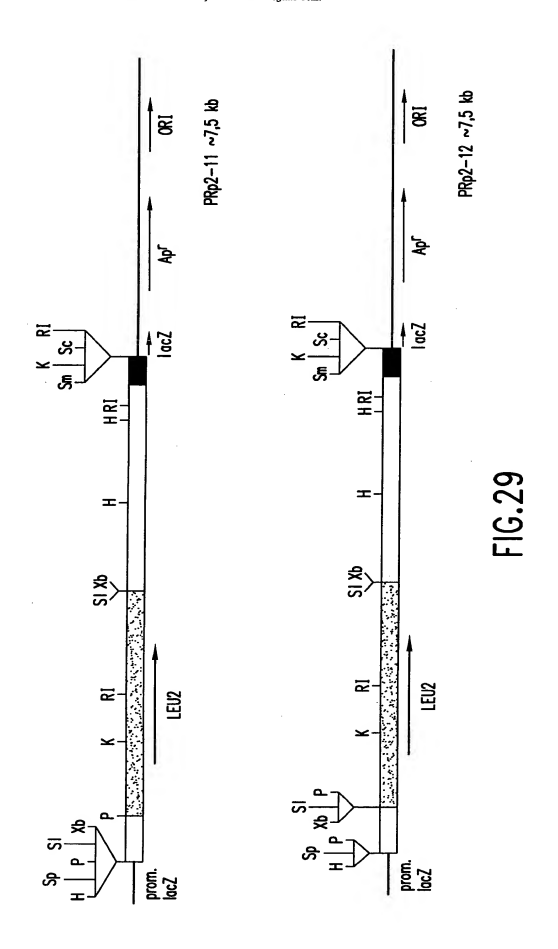




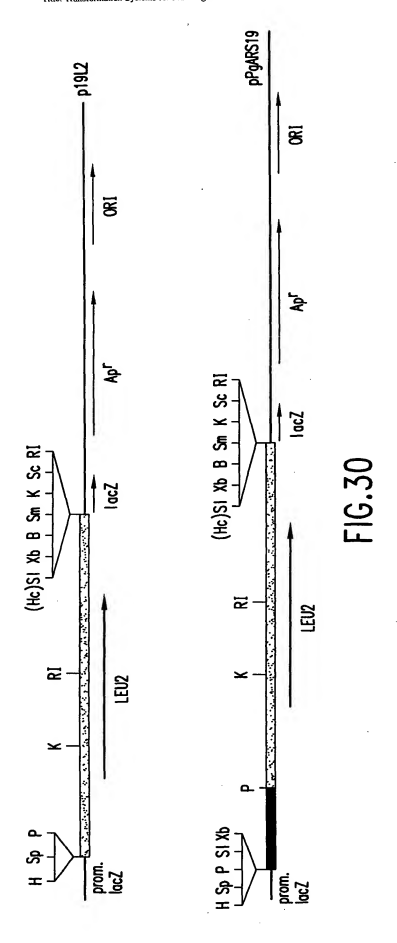


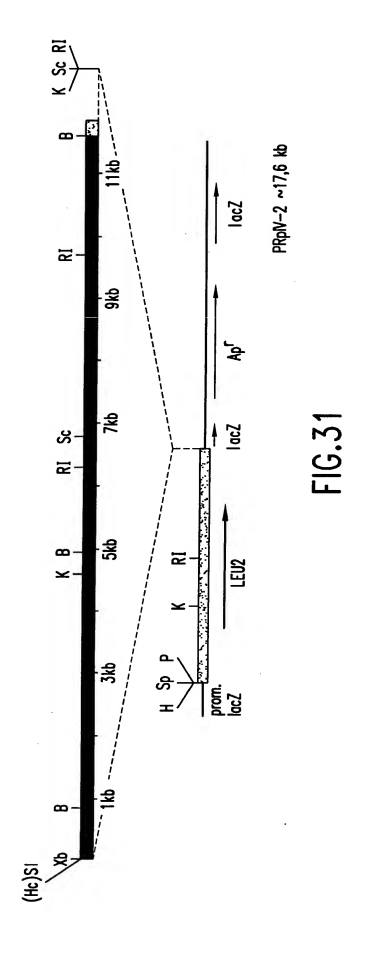


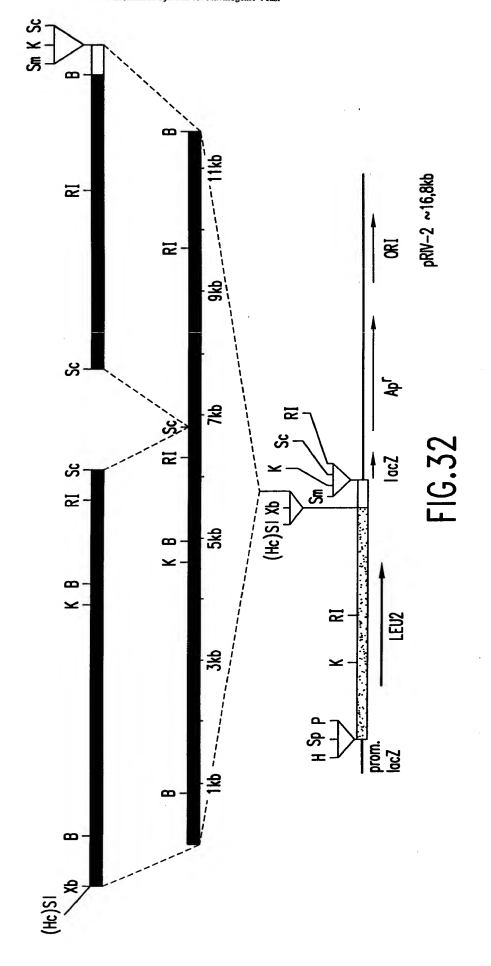


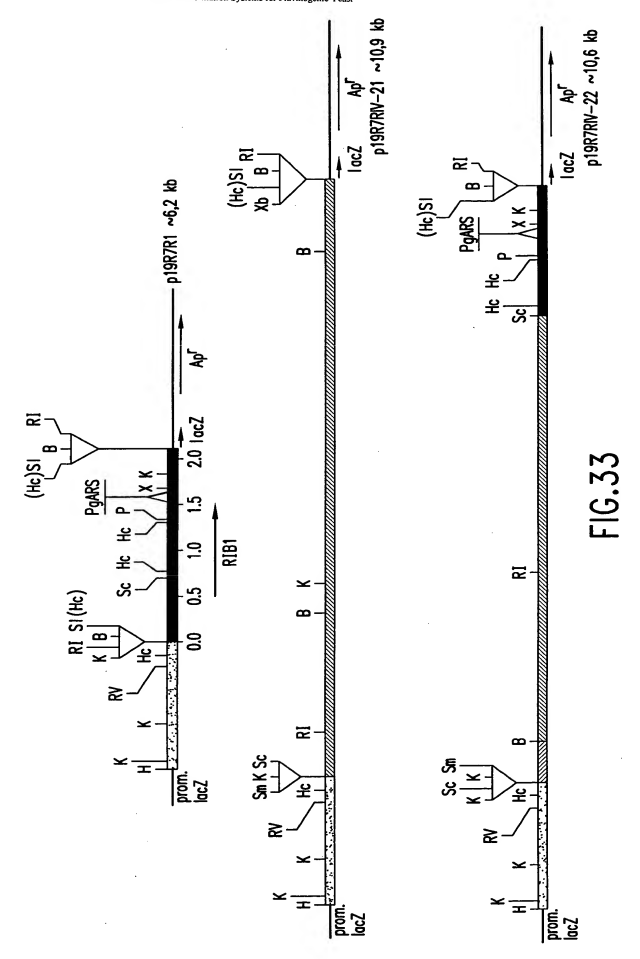


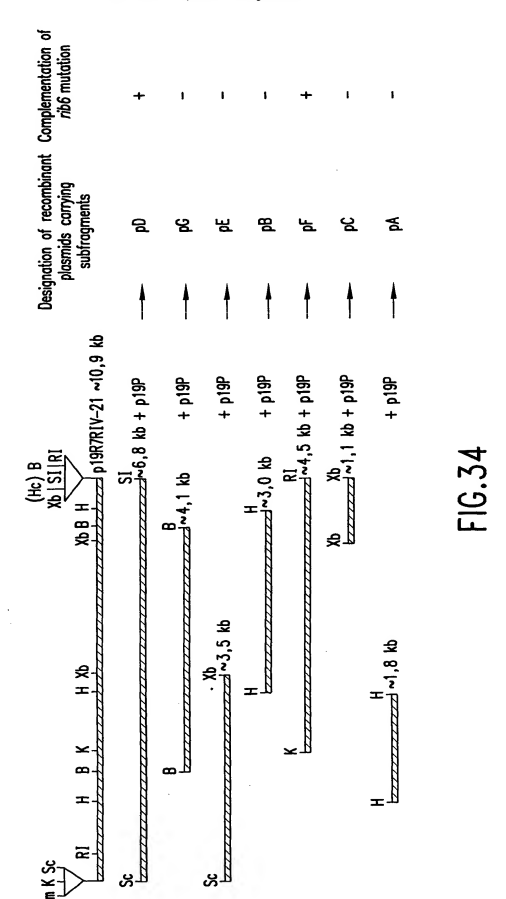


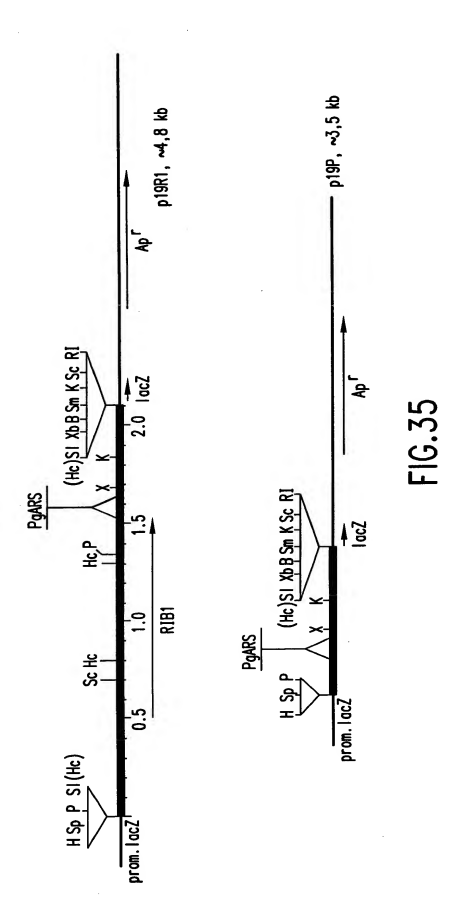


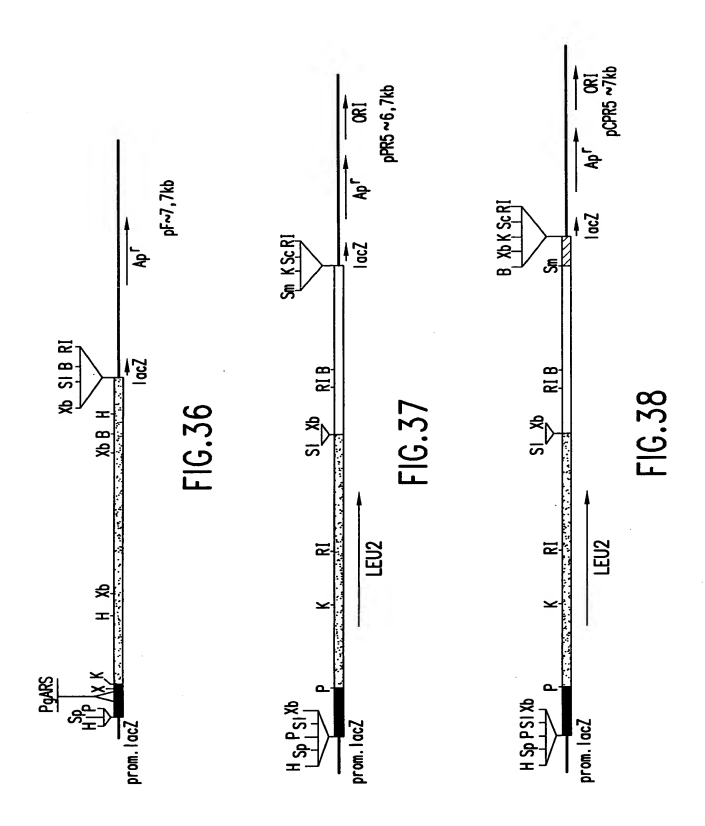












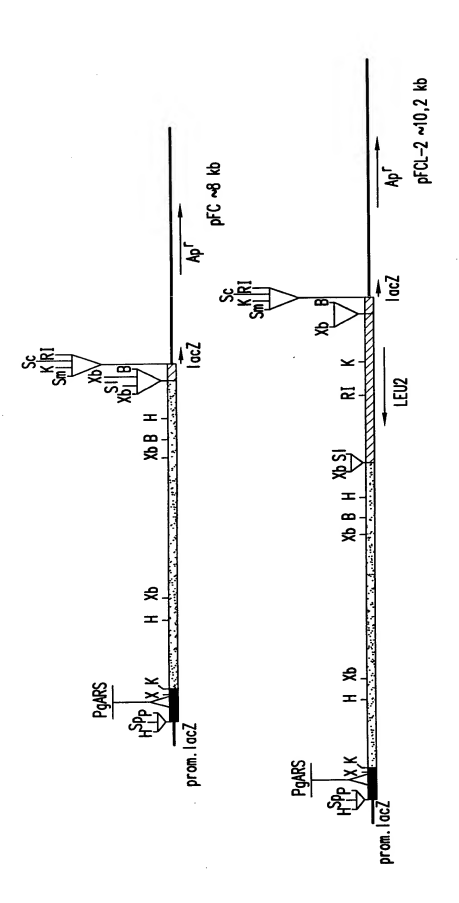


FIG. 39

